

TABLE OF CONTENTS

	Page
Abstract	i
DelDOT Archaeological Series Index Information	ii
Acknowledgements	iv
Table of Contents	v
List of Figures.....	vi
List of Tables	ix
List of Plates	xi
Introduction	1
Environmental Setting	4
Regional Prehistory	7
Previous Investigations	11
Research Design and Field Methods	15
Excavation Results and Interpretations - Area A	19
Stratigraphy and Site Context.....	19
Site Chronology	22
Chipped Stone Tool Technology.....	25
Blood Residue Analysis	31
Floated Artifacts and Ecofacts	32
Ceramic and Textile Technologies.....	33
Activity Areas	35
Excavation Results and Interpretations - Area B	41
Stratigraphy and Site Context.....	41
Site Chronology	43
Chipped Stone Tool Technology.....	44
Activity Areas	51
Excavation Results and Interpretations - Area C	57
Stratigraphy and Site Context.....	57
Site Chronology	59
Chipped Stone Tool Technology.....	63
Blood Residue Analysis	68
Floated Artifacts and Ecofacts	69
Ceramic and Textile Technologies.....	71
Activity Areas	73
Conclusions.....	81
Role in Regional Settlement Pattern.....	81

	Page
Regional Lithic Technologies	84
Cordage and Textile Data	90
Cultural Resource Management Recommendations	91
 References Cited	 92
 Personnel	 100
Appendices	103
Appendix I: Geomorphic Investigation of the Paradise Lane Site	103
Appendix II: Methods of Attribute Analysis of Debitage	109
Appendix III: Results of Difference-of-Proportion Tests	117
Appendix IV: Total Artifact Counts	119
Appendix V: Glossary	120

LIST OF FIGURES

Figure 1: Site Location	1
Figure 2: Representative North Wall Profile, 1985 Excavations	4
Figure 3: Representative West Wall Profile, 1986 Excavations	4
Figure 4: Delaware Physiographic Zones	6
Figure 5: Site Environmental Setting	7
Figure 6: Cultural Complexes of Delaware	9
Figure 7: Paradise Lane Site Plan	12
Figure 8: Test Unit 24, North Wall Profile	14
Figure 9: Excavation Area A Test Units	15
Figure 10: Excavation Area B Test Units	17
Figure 11: Excavation Area C Test Units	17
Figure 12: North Wall Profile - Area A	20

	Page
Figure 13: Artifact Frequency with Depth - Area A	21
Figure 14: Cumulative Percent of Total Artifacts with Depth - Area A	21
Figure 15: Hell Island Cord-marked Ceramics - Area A (ca. A.D. 600 - A.D. 1000)	22
Figure 16: Distribution of Diagnostic Artifacts Area A	23
Figure 17: Projectile Points - Area A	24
Figure 18: Projectile Point Tips - Area A	25
Figure 19: Sample of Early Stage Bifaces - Area A	26
Figure 20: Sample of Late Stage Bifaces - Area A	27
Figure 21: Flake Tools - Area A	30
Figure 22: Varieties of Cordage Twists	35
Figure 23: Distribution of Tools, Total Debitage, Ceramic Sherds, and Fire-Cracked Rocks - Area A	37
Figure 24: Distribution of Early Stage and Late Stage Bifaces, and Rejected and Discarded Bifaces - Area A	38
Figure 25: Distribution of Jasper, Quartz, Chert, and Quartzite Flakes - Area A	39
Figure 26: North Wall Profile - Area B	41
Figure 27: Cumulative Percent of Total Artifacts with Depth - Area B	42
Figure 28: Projectile Points - Area B	43
Figure 29: Distribution of Diagnostic Artifacts -Area B	44
Figure 30: Sample of Bifaces - Area B	46
Figure 31: Distribution of Tools - Area B	50
Figure 32: Distribution of Total Debitage - Area B	50
Figure 33: Distribution of Fire-Cracked Rocks - Area B	51
Figure 34: Distribution of Early Stage and Late Stage Bifaces - Area B	52

	Page
Figure 35: Distribution of Rejected and Discarded Bifaces - Area B	52
Figure 36: Distribution of Jasper Flakes - Area B	53
Figure 37: Distribution of Quartz Flakes - Area B	53
Figure 38: North Wall Profile - Area C	58
Figure 39: Cumulative Percent of Total Artifacts with Depth - Area C.....	59
Figure 40: Sample of Ceramic Sherds - Area C	60
Figure 41: Distribution of Ceramic Ware Types - Area C.....	61
Figure 42: Projectile Points - Area C	62
Figure 43: Sample of Bifaces - Area C	65
Figure 44: Test Units from which Flotation Samples were Taken - Area C	69
Figure 45: Distribution of Tools - Area C	73
Figure 46: Distribution of Total Debitage - Area C	74
Figure 47: Distribution of Ceramic Sherds - Area C	74
Figure 48: Distribution of Fire-Cracked Rocks - Area C.....	75
Figure 49: Distribution of Early Stage and Late Stage Bifaces - Area C	76
Figure 50: Distribution of Rejected and Discarded Bifaces - Area C	76
Figure 51: Distribution of Quartz Debitage - Area C	77
Figure 52: Distribution of Jasper Debitage - Area C	78
Figure 53: Distribution of Quartzite Debitage - Area C	78
Figure 54: Distribution of Chert Debitage - Area C	79
Figure 55: Woodland I Period Settlement Patterns and Group Movements	80
Figure 56: Woodland I Fall Line/High Coastal Plain Settlement Pattern Model.....	80
Figure 57: Locations of Sites Used in Lithic Resource Use Comparisons	84

	Page
Figure 58: Locations of Cores	104
Figure 59: Flake Types	111
Figure 60: Platform Shapes	112
Figure 61: Biface Production Stages	113
Figure 62: Comparison of Flake Attributes	116

LIST OF TABLES

Table 1: Distribution of Prehistoric Artifacts with Depth (Phase II, 1986)	13
Table 2: Summary Catalog of Lithic Artifacts (Phase II, 1985)	15
Table 3: Test Unit Artifact Counts within Proposed Block Excavations	16
Table 4: Summary Catalog of Lithic Artifacts - Area A	19
Table 5: Summary Distribution of Total Artifact Counts by Level - Area A	21
Table 6: Cross-tabulation of Biface/Point Types and Raw Materials - Area A	28
Table 7: Debitage Cortex and Raw Material - Area A	30
Table 8: Debitage Attribute Frequencies - Area A	31
Table 9: Summary of Blood Residue Analysis - Area A	32
Table 10: Summary Catalog of Artifacts and Ecofacts Recovered in Flotation Sample - Area A	33
Table 11: Raw Material Frequency: Flotation vs. 1/4-inch Screen - Area A	33
Table 12: Summary Catalog of Lithic Artifacts - Area B	40
Table 13: Summary Distribution of Total Artifact Counts by Level - Area B	42
Table 14: Cross-tabulation of Biface/Point Types and Raw Materials - Area B	47
Table 15: Debitage Cortex and Raw Material - Area B	49

	Page
Table 16: Debitage Attribute Frequencies - Area B	49
Table 17: Summary Catalog of Lithic Artifacts - Area C	57
Table 18: Summary Distribution of Total Artifact Counts by Level - Area C	59
Table 19: Cross-tabulation of Biface/Point Types and Raw Materials - Area C	64
Table 20: Debitage Cortex and Raw Materials - Area C	66
Table 21: Debitage Attribute Frequencies - Area C	67
Table 22: Summary of Blood Residue Analysis - Area C	68
Table 23: Summary Catalog of Artifacts and Ecofacts Recovered in Flotation Sample - Area C	68
Table 24: Raw Material Frequency: Flotation vs. 1/4-inch Screen - Area C	69
Table 25: Staging/Processing Site Attributes	82
Table 26: Macro-Band Base Camp Attributes	82
Table 27: Comparative Lithic Resource Use	85
Table 28: Summary of Lithic Resource Use Patterns	86
Table 29: Comparison of Flake Tool Frequencies in Assemblages from Delmarva Staging/Processing Sites	87
Table 30: Crane Point Debitage Attribute Frequencies	88
Table 31: 44WR50 Debitage Attribute Frequencies	88
Table 32: Comparison of Debitage Attribute Frequencies	89
Table 33: Results of Difference-of-Proportion Tests for Debitage Attribute Data....	90
Table 34: Distribution of Flake Attributes	114
Table 35: Test Statistics for Comparisons	115

LIST OF PLATES

		Page
Plate	1: Aerial Overview of Excavation Areas	2
Plate	2: Artifacts from Phase I Testing	3
Plate	3: Artifacts from Phase I Testing	5
Plate	4: Aerial View of Site Location	8
Plate	5: Overview of Completed Excavations - Area A	18
Plate	6: North Wall Profile - Area A	20
Plate	7: Sample of Cores - Area A	29
Plate	8: Sample of Ceramic Sherds - Area A	34
Plate	9: Sample of Artifacts Recovered from Area A	36
Plate	10: North Wall Profile - Area B	40
Plate	11: Sample of Cores - Area B	48
Plate	12: Sample of Artifacts Recovered from Area B	54
Plate	13: Overview of Completed Excavations and North Wall Profile - Area C	56
Plate	14: Evidence of Tree Root Disturbance - Area C	58
Plate	15: Sample of Ceramic Sherds - Area C	70
Plate	16: Sample of Artifacts Recovered from Area C	72